## Approved For Release 2003/01/09: CIA-RDP96-00789R003400270001-5

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## PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8807 SESSION NUMBER: 3

DATE OF SESSION: 04 MAY 88 DATE OF REPORT: 06 MAY 88

START: 1343 END: 1411

METHODOLOGY: CRV VIEWER IDENTIFICATION: 003

1. (S/NF/SK) MISSION: To access and describe the purpose and uses of the target structure at encrypted coordinates 913801/893723, using movement methods through time and/or space, if necessary.

- 2. (S/NF/SK) VIEWER TASKING: Same as 1., above.
- 3. (S/NF/SK) COMMENTS:

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- a. Inclemencies: none reported
- b. Viewer 003 began very well and seemed to be directly "on target" throughout the early stages of the session. He remembered many of the perceptions of his last session against this site, and seemed to use them to access the site again.
- c. 003 accessed a piece of equipment for which he could find no direct English equivalent, and therefore called it the German word "Anlage" (general meaning: apparatus).
- d. 003 appeared to maintain good site contact throughout the session.
- 2 incl: 1 Viewer Summary
  - 1 Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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Inside the shelter/structure of interest at the site is a large. very complex [Anlage] made of metal, plaster, cables, and other elements that is being watched, tended, supervised, manipulated, and observed to note, control and exploit effects, some of which are long Cause and effect is involved. Components are interwoven/intertwined and interconnected. Cooling, controlling, metering out, parameters, and the specific adjusting of specific levels for specific results are involved. Some segments are cylindrical and involve the idea of containing. Containment is in fact a significant element here. Cooling fins are present, radiating thermal buildup that could prove deleterious to the operation otherwise. The entire [Anlage] is supported on concrete yokes in a primarily horizontal attitude. There is something "like" a closed recirculating environment—accessing the interior o★ breaking the "seal" would be catastrophic for the operation involved, and would also be physically dangerous for anyone in the immediate vicinity. It is brightly but softly lit inside, and there is ample space to walk completely around the [Anlage], sides as well as ends for complete 360° observation and adjustment of subsystems and components. One portion is "like" and engine or carburetor manifold in shape. Input is involved. The amount of material introduced controls the speed and vitality of the process. AOL/S "like" nuclear reactor and radioactive fuel introduction, except this stuff isn't solid. Substance involved is in someway corrosive or unpleasant/unfriendly to unprotected handling. Noxious. Dangerous. Eats out conduit linings--isotopes/ionizing--alternate/sub-channels are present so that corroded/weakened/worn conduit segments can be replaced.

What happens here is here only. Doesn't depend on regular outgo or income of anything exterior to shelter. It's "like" a testing to see if it really works and if so other similar, though refined and "toughened" facilities/[Anlagen] will be put at varying locations throughout the country—Sense of this being Soviet territory—at any rate denied territory to US interest. Externally there is hardly any noise nor any major heat/light/noise signature to indicate process being performed inside [Anlage] casing [AOL/S many have to do with radioactivity "like' an almost—field—deployable nuclear reactor/generator.]

Lifespan of the [Anlage] unfolds thusly: previously ("like" 1 1/2 to 2 yrs) people and vehicles carrying large metal components arrive and construct interior [Anlage] and exterior shelter basically simultaneously—some parts are too big to bring through a door and must be put in place before shelter can be completely enclosed. Testing "low-load" runs. Sub systems checked out over period. "Full runs" going on now. Eventually site will continue as a "research" station to develop possible future improvements and applications. [AOL/B Fusion plant] The substance inside the [Anlage] is up to a point recyclable. It's "like" there's two different systems that are not in any way physically connected but must be in immediate proximity to one another because they depend on each other to accomplish the desired result. But they may not intermingle without completely negating project. The one thing and the other have some sort of measurable significant impact on each other without actually being in direct contact.